		_	
Hits	Search Text	DB	Time stamp
			_
11	(bachovchin-william\$ or plaut-andrew\$ or	USPAT;	2002/04/04
	drucker-daniel).in.	US-PGPUB	11:56
19023	diabetes or glp or glp1 or glucagon	USPAT;	2002/04/04
		US-PGPUB	11:56
1	((bachovchin-william\$ or plaut-andrew\$ or	USPAT;	2002/04/04
	drucker-daniel).in.) and (diabetes or glp	US-PGPUB	11:57
	or glp1 or glucagon)		
253		USPAT;	2002/04/04
	1	US-PGPUB	11:58
	* *		
96	1.	USPAT;	2002/04/04
	(dpiv or dp! adi iv! or	US-PGPUB	11:59
	dipeptidylpeptidase or dipeptidyl adi		
	peptidase or boropro\$ or valboropro\$ or		
	proboropro\$)		
33	• • • • • • • • • • • • • • • • • • •	USPAT;	2002/04/04
		US-PGPUB	11:59
		•	
	1	1	
	11 19023 1 253	11 (bachovchin-william\$ or plaut-andrew\$ or drucker-daniel).in. 19023 diabetes or glp or glp1 or glucagon 1 ((bachovchin-william\$ or plaut-andrew\$ or drucker-daniel).in.) and (diabetes or glp or glp1 or glucagon) 253 dpiv or dp! adj iv! or dipeptidylpeptidase or dipeptidyl adj peptidase or boropro\$ or valboropro\$ or proboropro\$ 96 (diabetes or glp or glp1 or glucagon) and (dpiv or dp! adj iv! or dipeptidylpeptidase or dipeptidyl adj	11 (bachovchin-william\$ or plaut-andrew\$ or drucker-daniel).in. 19023 diabetes or glp or glp1 or glucagon 1 ((bachovchin-william\$ or plaut-andrew\$ or drucker-daniel).in.) and (diabetes or glp or glp1 or glucagon) 253 dpiv or dp! adj iv! or dipeptidyl peptidase or boropro\$ or proboropro\$ 96 (diabetes or glp or glp1 or glucagon) and (dpiv or dp! adj iv! or dipeptidylpeptidase or dipeptidyl adj peptidase or boropro\$ or valboropro\$ or proboropro\$ 33 ((diabetes or glp or glp1 or glucagon) and (dpiv or dp! adj iv! or dipeptidylpeptidase or dipeptidyl adj peptidase or boropro\$ or valboropro\$ or proboropro\$) ((diabetes or glp or glp1 or glucagon) and dipeptidylpeptidase or dipeptidyl adj peptidase or dipeptidyl adj peptidase or boropro\$ or valboropro\$ or dipeptidylpeptidase or dipeptidyl adj peptidase or boropro\$ or valboropro\$ or

Chechal L3, L6

J. L. 4-4-2002

? ds

Set	Items	Description	
S1	324429	DIABETES	
S2	4500	DPIV OR DP (W) IV OR DIPEPTIDYLPEPTIDASE OR DIPEPTIDYL (W)	
	PE	PTIDASE	
s3	89	S1 AND S2	
S4	20	S3 NOT (PY=2001 OR PY=2000 OR PY=1999)	
S 5	14	RD S4 (unique items)	
s6	1370	S2 AND INHIBIT?	
s7	232900	ALDEHYDE? OR ALA (1W) ALA	
S8	42	S6 AND S7	
s9	41	S8 NOT S4	
S10	35	RD S9 (unique items)	
S11	35	S10 NOT US.PC.	
? logoff			
D 155. 51399			
8 13313			
\$11 35 \$10 NOT US.PC. \$ (55,5,399) Chall \$5,511 R-30-2001			
		X V O	
		() 200\	
		% % ·	
		V	